



AN ABSTRACT (37 CFR 1.72 (B))

Name : A. SUBBIAH

Confirmation No. 9213

The new type of flying machine will be of circular in shape. This is made up of two (concave) dishes joined at the circumference with hollow space in between them. A number of specially designed jets or nozzles are fixed round the circumference.

The propellant force is ejected through the number of tangentially fixed nozzles (jets) fixed around the circumference. High pressure air / gas ejected through these nozzles, tangentially will impart a high speed rotary motion to the disc, at very high speeds, the disc will start flying at a very high speed.

The main claim is the method of getting are borne with the help of high speed notary discs/ dishes.


A-SUBBIAH